

# TECHNOLOGY DATA SHEET

## AS FEATURED ON THE VISTEON/3M PROMOTYPE VEHICLE

### INSKIN™

#### DESCRIPTION:

Negative vacuum forming skin manufacturing process which allows the insertion of decorative or functional features into TPO skin resulting in “Zero Gap” and flushness.



#### VALUE OPPORTUNITY

- Increases perceived quality by providing “zero gap” around unique decoration shapes and designs (gems, wood, leather, fabrics, logos, symbols, etc.), or functional elements (switches, registers etc)
- Enables flexibility to insert shapes and features to create unique styling and branding opportunities
- Can provide flush two-tone color transition when using a second TPO skin

#### TECHNICAL BENEFITS

- Common skin tooling with non-InSkin™ versions allowing inexpensive series differentiation or upgrades
- Enables extensive range of materials to be inserted in the skin without gaps
- Enables integrated / “zero gap” appearance of functional components such as switches and bezels
- Functional features serviceable

[www.visteon.com](http://www.visteon.com)

1.800.visteon

NYSE: VC

North America Contact  
Mark Jarvis  
734-710-5700  
mjarvis@visteon.com

European Contact  
Bertrand Stelandre  
49-2273-5660300  
bsteland@visteon.com

[visteon.com/innovate](http://visteon.com/innovate)

#### MARKET ASSESSMENT

##### Target Market:

Consumers who desire more upscale materials in their interiors and would like the option of “personalizing” their interiors.

##### Initial Vehicle Segments:

Small, Middle, Luxury, CUV

##### Annual Sales Potential (Based on Segments Above)\*:

Approximately 8.5 million units

##### MegaTrend Categories:



\*Annual sales potential based on 2007 U.S. sales (Jan-Nov) and analyst Dec projections.

PRODUCTION AVAILABILITY – 2009 CALENDAR YEAR

